

ABSTRACT OF THE DISCLOSURE

The speaker assembly includes a speaker housing having a closed top wall and an opposed open end. The speaker assembly further includes a first sound source having a cone with an interior surface and an exterior surface. The first sound source is mounted within the speaker housing such that the interior surface of the cone faces the closed top wall and the exterior surface substantially faces the opposed open end. A portion of the exterior surface of the cone is covered, thereby, revealing an exposed portion which defines the directionality of the first sound source. The speaker assembly also includes a second sound source having a cone with an interior surface and an exterior surface. The second sound source is mounted within the speaker housing such that the interior surface of the cone faces the closed top wall and the exterior surface substantially faces the opposed open end. A portion of the exterior surface of the cone is covered, thereby, revealing an exposed portion which defines the directionality of the second sound source. The exposed portion of the first sound source faces a direction opposite the exposed portion of the second sound source to create stereo separation between the first and second sound sources.

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